# United States Patent [19]

## Georgopulos

[11] Patent Number:

4,584,786

[45] Date of Patent:

Apr. 29, 1986

[54]	INFORMATION PANEL ASSEMBLY		
[75]	Inventor:	The Fla	omas Georgopulos, Clearwater, .
[73]	Assignee:		E Automatic Electric Inc., rthlake, Ill.
[21]	Appl. No.:	452	,691
[22]	Filed:	Dec	2. 23, 1982
[51] Int. Cl. <sup>4</sup>			
[58] Field of Search			
[56] References Cited			
U.S. PATENT DOCUMENTS			
	3,976,995 8/ 4,184,153 1/ 4,367,467 1/ 4,398,819 8/	1983	Burns       340/765         Sebestyen       340/717         Glaubitz       340/765         Emile, Jr.       340/765         Schron       340/716         Vokoi       40/448

#### FOREIGN PATENT DOCUMENTS

Primary Examiner—Gene Mancene Assistant Examiner—James Hakomaki Attorney, Agent, or Firm—Anthony Miologos; Peter Xiarhos

## [57] ABSTRACT

An information panel assembly comprised of liquid crystal display devices, positioned on a mounting member and sandwiched between a cover member and a circuit member. Elastomeric connectors connect the liquid crystal display devices to drive circuitry on the circuit member. The cover member includes rear projecting members which are accepted by apertures on the circuit member and are disposed to engage threaded fasteners, locking the assembly together. A switch member including a matrix of membrane switches is mounted over the cover member connecting each switch to the circuit member thereby, selectively controlling the information displayed.

### 12 Claims, 2 Drawing Figures

